SEARCH REQUEST FORM

Scientific and Technical Information Center

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Please provide a detailed statement of the Include the elected species or structures, kutility of the invention. Define any terms known. Please attach a copy of the cover s	eywords, synonyms, acron that may have a special me	as specifically as possible the s syms, and registry numbers, an eaning. Give examples or relev	d combine with the concept or
Title of Invention: Fast drying	g images and.	methods for printi	ng on inorganic porous
Inventors (please provide full names):	Larrie J	Deardurff	
Bor-Jium Nin	Geray I	Buyers	
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SEARCH REQUEST FORM

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Title of Invention: Fast drying	images and meth	woods for printing on	inorganic porous	-media ·
Inventors (please provide full names): Bor - Jiunn Niu Earliest Priority Filing Date:	Larrie	Deardurff,		_
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PTO-1590 (8-01)

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- L35 ANSWER 1 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
 2003:133827 Document No. 138:155172 Method for ink-jet printing using ink containing water-soluble anionic dye and cationic receiver.

 Lawrence, Kristine B.; Wang, Yongcai; Bermel, Alexandra D. (Eastman Kodak Company, USA). U.S. Pat. Appl. Publ. US 2003035931 A1 20030220, 8 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-772097 20010126.
- The method comprises (A) providing an ink-jet printer that is responsive to digital data signals; (B) loading the printer with ink-receptive elements contg. a support (e.g., paper) having thereon an image-receiving layer comprising a cationic core-shell particle comprising a core (e.g., styrene-divinylbenzene copolymer) and a shell contains .gtoreq.1 ethylenically unsatd. monomer with a trialkylammonium salt [e.g., ethenyl-N,N-dimethyl-N-octadecylbenzenemethanaminium chloride-styrene copolymer]; (C) loading the printer with an ink-jet ink compn. comprising water, a humectant (e.g., diethylene glycol and glycerol), and a water-sol. anionic dye (e.g., Intrajet Yellow DG); and (D) printing on the image-receiving layer using the ink jet ink in response to the digital data signals. The method provides printed images with improved light stability, waterfastness and d.
- IT 251959-65-6
 - (anionic dye; method for ink-jet printing using ink contg. water-sol. anionic dye and cationic receiver)
- RN 251959-65-6 ZCAPLUS
- CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

IT 251959-65-6

(anionic dye; method for ink-jet printing using ink contg. water-sol. anionic dye and cationic receiver)

L35 ANSWER 2 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

2003:130618 Document No. 138:195893 Fast drying images and methods for printing on inorganic porous media. Deardurff, Larrie A.; Niu, Bor-Jiunn; Byers, Gary W. (Hewlett-Packard Company, USA). Eur. Pat. Appl. EP 1284200 A2 20030219, 10 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK. (English). CODEN: EPXXDW. APPLICATION: EP 2002-255273 20020729. PRIORITY: US 2001-923672 20010806.

AB The present method is drawn to the creation of fast-drying, photo-quality images on porous media substrates with ink-jet inks. The method comprises the steps of providing a inorg. porous media substrate, providing an aq. ink-jet ink comprising an ink vehicle and an effective amt. of a metalized dye having at least one heterocyclic nitrogen ring and an azo bond wherein the heterocyclic nitrogen is chelated or complexed to a transition metal, and jetting the aq. ink-jet ink onto the inorg. porous media substrate.

IT 497925-41-4 497925-42-5 497925-43-6

497925-44-7 497925-45-8

(photo-quality images created with ink-jet inks comprising metalized azo dyes)

RN 497925-41-4 ZCAPLUS

CN

INDEX NAME NOT YET ASSIGNED

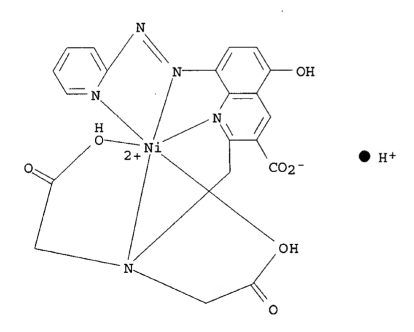
RN 497925-42-5 ZCAPLUS
CN Nickel, bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato-.kappa.N1]-, conjugate diacid (9CI) (CA INDEX NAME)

RN 497925-43-6 ZCAPLUS
CN Nickelate(2-), bis[5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]2,3-quinolinedicarboxylato(3-)-.kappa.N1]-, conjugate tetraacid

(9CI) (CA INDEX NAME)

H+

497925-44-7 ZCAPLUS RNINDEX NAME NOT YET ASSIGNED CN



497925-45-8 **ZCAPLUS** RNCNINDEX NAME NOT YET ASSIGNED

● H+

IT 497925-41-4 497925-42-5 497925-43-6 497925-44-7 497925-45-8

(photo-quality images created with ink-jet inks comprising metalized azo dyes)

L35 ANSWER 3 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

2003:114140 Document No. 138:155168 Ink jet ink composition containing a hyperbranched polymeric dye and printing method. Wang, Jin-Shan; Chen, Huijuan; Evans, Steven (Eastman Kodak Company, USA). Eur. Pat. Appl. EP 1283249 A2 20030212, 9 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK. (English). CODEN: EPXXDW. APPLICATION: EP 2002-77949 20020719. PRIORITY: US 2001-918584 20010731; US 2001-918856 20010731.

AB An ink jet ink compn. having improved waterfastness, lightfastness and stability of printed image and improved firability through an ink jet print head, comprises water, a humectant, and a hyperbranched polymeric dye of a hyperbranched polymer having a dye chromophore pendant on the polymer chain or incorporated into the polymer backbone.

IT 496766-56-4P

(ink jet ink compn. contg. a hyperbranched polymeric dye)

RN 496766-56-4 ZCAPLUS

CN Nickel, bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato-.kappa.N1]-, polymer with N,N-bis(2-aminoethyl)-1,2-ethanediamine and hexanedioic acid (9CI) (CA INDEX NAME)

CM 1

CRN 357339-11-8 CMF C32 H22 N8 Ni O6 CCI CCS

CM 2

CRN 4097-89-6 CMF C6 H18 N4

$$\begin{array}{c} \text{CH}_2-\text{CH}_2-\text{NH}_2 \\ | \\ \text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{N}-\text{CH}_2-\text{CH}_2-\text{NH}_2 \end{array}$$

CM 3

CRN 124-04-9 CMF C6 H10 O4

 HO_2C^- (CH₂)₄ - CO₂H

IT 496766-56-4P

(ink jet ink compn. contg. a hyperbranched polymeric dye)

L35 ANSWER 4 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
2002:794096 Document No. 137:312505 Ink jet printing method using
water-soluble dye and cationic receiver with improved light
stability, smear, and density. Lawrence, Kristine B.; Teegarden,

David M.; Chen, Tien-teh; Kung, Teh-ming (Eastman Kodak Company, USA). U.S. Pat. Appl. Publ. US 2002149662 A1 20021017, 9 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-771251 20010126. An ink jet printing method comprises the steps of (A) providing an ink jet printer that is responsive to digital data signals, (B) loading the printer with ink-receptive elements comprising a support having thereon an image-receiving layer comprising a graft copolymer comprising a backbone copolymer and at least one branch copolymer, the backbone polymer comprising structural units capable of being oxidized by a transition metal catalyst and the branch copolymer comprising cationic units and neutral hydrophilic units, (C) loading the printer with an ink jet ink compn. comprising water, a humectant, and a water-sol. anionic dye, and (D) printing on the image-receiving layer using the ink jet ink in response to the digital data signals. Thus, an ink was prepd. by mixing nickel bis (5-hydroxy-2-methyl-8-(2-pyridylazo)-3-quinolinecarboxylate) 0.58 wt% with deionized water contg. humectants of diethylene glycol and glycerol each at 6 wt%, a biocide (Proxel GXL) 0.003 wt%, and a surfactant (Surfynol 465) 0.05 wt%. Then, a ink recording element was prepd. by coated polyethylene coated photog, paper with an ink receptive layer contg. Mowiol 480 (binder), S 100 polystyrene beads, and acrylamide-(2-methacryloyloxy)ethyltrimethyl ammonium methylsulfate-vinyl alc. graft copolymer.

IT 251959-65-6

AB

(water-sol. dye; ink jet printing method using water-sol. dye and cationic receiver)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

IT 251959-65-6

(water-sol. dye; ink jet printing method using water-sol. dye and cationic receiver)

L35 ANSWER 5 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

2002:693185 Document No. 137:202818 Ink-jet printing method using metal complex colorant and antikogating agent in ink-jet ink composition. Erdtmann, David; Evans, Steven; Lopez, Edgardo; Van Hanehem, Richard C. (Eastman Kodak Company, USA). Eur. Pat. Appl. EP 1239012 A2 20020911, 11 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2002-75601 20020214. PRIORITY: US 2001-794604 20010227.

The method comprises (A) providing an ink-jet printer responsive to digital data signals; (B) loading the printer with an ink-jet recording element comprising a support having an image-receiving layer; (C) loading the printer with an ink-jet ink compn. comprising water, a humectant (e.g., diethylene glycol, glycerol and 2-pyrrolidinone), a polyvalent transition metal complex of an 8-heterocyclylazo-5-hydroxy-quinoline and an antikogating agent contg. an alkali metal salt of a monobasic org. or inorg. acid (e.g., sodium hexanoate); and (D) printing on the image-receiving layer using the ink jet ink compn. in response to the digital data signals.

IT 251959-65-6P

(metal complex colorant; ink-jet printing method using metal complex colorant and antikogating agent in ink-jet ink compn.)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

IT 251959-65-6P

(metal complex colorant; ink-jet printing method using metal complex colorant and antikogating agent in ink-jet ink compn.)

L35 ANSWER 6 OF 15 ZCAPLUS COPYRIGHT 2003 ACS -

2002:656053 Document No. 137:187172 Ink-jet ink composition comprising metal complex of 8-heterocyclylazo-5-hydroxy-quinoline and anti-kogation materials. Erdtmann, David; Lopez, Edgardo; Van Hanehem, Richard C.; Evans, Steven (Eastman Kodak Company, USA). Eur. Pat. Appl. EP 1234860 A1 20020828, 14 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2002-75634 20020215. PRIORITY: US 2001-794608 20010227.

AB An ink-jet ink compn. comprises water, a humectant, a polyvalent transition metal complex of an 8-heterocyclylazo-5-hydroxy-quinoline and an anti-kogation material comprising an alkali metal salt of a monobasic org. or inorg. acid. The ink jet ink compn. has both good light stability and bright hue, and is able to provide consistent d. when printed in a thermal ink jet printer.

IT 251959-65-6P

(metal complexes for ink-jet ink compn. with good light stability

and consistent d.)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

IT 251959-65-6P

(metal complexes for ink-jet ink compn. with good light stability and consistent d.)

L35 ANSWER 7 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

Document No. 137:110637 Ink-jet printing method using inks 2002:551542 containing a water-soluble anionic dye and a cationic receiver with improved light stability, water fastness, gloss, and printed image Lawrence, Kristine B.; Chen, Tien-Teh; Wang, Yongcai (Eastman Kodak Company, USA). U.S. US 6423398 B1 20020723, 8 pp. CODEN: USXXAM. APPLICATION: US 2001-770122 20010126. (English). An ink jet printing method, comprises the steps of: (A) providing an AB ink jet printer that is responsive to digital data signals; (B) loading the printer with ink-receptive elements comprising a support having thereon an image-receiving layer comprising a binder and cationic polymer particles contg. at least one ethylenically unsatd. monomer contg. a trialkylammonium salt, each the trialkylammonium salt contg. at least one alkyl group greater than 4 carbon atoms in length; (C) loading the printer with an ink jet ink compn. comprising water, a humectant, and a water-sol. anionic dye; and (D) printing on the image-receiving layer using the ink jet ink in

response to the digital data signals. Thus, an ink compn. coprises Intrajet Yellow DG (anionic dye) 3.1%, diethylene glycol and glycerol (humectants) 6%, Proxel GXL (biocide) 0.003 wt%, and Surfynol 465 (surfactant) 0.05 wt%. A recording paper was prepd. by coating polyethylene resin coated photog. grade paper support with a coating contg. polydimethyloctadecyl(vinylbenzyl)ammonium chloride 0.86 g/m2, pigskin gelatin 7.75 g/m2, and polystyrene beads (S-100) 0.09 g/m2.

IT 251959-65-6

(anionic dye; compn. of ink-jet printing inks contg. a water-sol. anionic dye)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

IT 251959-65-6

(anionic dye; compn. of ink-jet printing inks contg. a water-sol. anionic dye)

L35 ANSWER 8 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
2002:505252 Document No. 137:85970 Ink jet printing method. Chen,
Huijuan; Evans, Steven; Reczek, James (Eastman Kodak Company, USA).
U.S. Pat. Appl. Publ. US 2002086112 A1 20020704, 9 pp.,
Cont.-in-part of U. S. Ser. No. 510,879. (English). CODEN: USXXCO.
APPLICATION: US 2002-46888 20020115. PRIORITY: US 2000-510879
20000223.

AB An ink jet printing method, has the steps of: A) providing an ink jet printer that is responsive to digital data signals; B) loading the printer with ink-receptive elements having a support having thereon a continuous, coextensive porous ink-receptive layer; C) loading the printer with an ink jet ink compn. comprising an aq.-dispersible polyester having contained therein a water-insol. dye; and D) printing on the ink-receptive element using the ink jet ink in response to the digital data signals.

IT 357339-12-9

(ink jet printing method)

RN 357339-12-9 ZCAPLUS

CN Nickel(2+), bis[ethyl 5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylate-.kappa.N1]- (9CI) (CA INDEX NAME)

IT 357339-12-9 (ink jet printing method)

ZCAPLUS COPYRIGHT 2003 ACS ANSWER 9 OF 15 L35 Ink jet printing method using Document No. 137:64694 2002:503423 ink-receptive sheets, and inks containing water-dispersible polymeric binder. Erdtmann, David; Chen, Huijuan D.; Yau, Hwei-Ling (Eastman Kodak Company, USA). Eur. Pat. Appl. EP 1219690 A1 20020703, 12 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-204769 PRIORITY: US 2000-742961 20001220. 20011210.

AB Title process comprises the steps of: (A) providing an ink jet printer that is responsive to digital data signals; (B) loading the printer with ink-receptive elements comprising a support having thereon a porous ink-receptive layer; (C) loading the printer with

an ink jet ink compn. comprising a water-dispersible polymeric latex and a water-sol. dye; and (D) printing on an ink-receptive substrate using the ink jet ink in response to the digital data signals. Thus, ink-jet ink was prepd. by mixing 4.40 g of C.I. Direct Blue 199 (5% active), 7.14 g of AQ 55 dispersion, 0.12 g Surfynol 465, 7.0 g glycerol, 4.0 g diethylene glycol, and 2.40 g diethylene glycol monobutyl ether (Dowanol DB) in 22.08 g distd. water. The ink exhibits improved stability to light and other environmental contaminants such as ozone.

IT 439808-96-5

(pigment; ink jet printing method using ink-receptive sheets, and inks contg. water-dispersible polymeric binder)

RN 439808-96-5 ZCAPLUS

Nickel, bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato-.kappa.N1]-, compd. with 2,2',2''-nitrilotris[ethanol] (1:2) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 357339-11-8 CMF C32 H22 N8 Ni O6 CCI CCS

CM 2

CRN 102-71-6 CMF C6 H15 N O3

IT 439808-96-5

(pigment; ink jet printing method using ink-receptive sheets, and inks contg. water-dispersible polymeric binder)

L35 ANSWER 10 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

2002:364045 Document No. 136:371223 Ink jet ink with water insoluble azo dye and ink jet printing method. Chen, Huijuan Diana; Erdtmann, David; Carroll-Lee, Ann Louise; Evans, Steven (Eastman Kodak Company, USA). Eur. Pat. Appl. EP 1205522 Al 20020515, 9 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-204151 20011029. PRIORITY: US 2000-709078 20001110.

AB An ink jet printing method, comprises the steps of: A) providing an ink jet printer that is responsive to digital data signals; B) loading the printer with ink-receptive elements comprising a support having thereon a porous ink-receptive layer; C) loading the printer with an ink jet ink compn. comprising a water-dispersible polymeric latex having contained therein a water-insol., salt-type dye; and D) printing on the ink-receptive layer using the ink jet ink in response to the digital data signals.

IT 424839-22-5

(ink jet ink with water insol. azo dye)

RN 424839-22-5 ZCAPLUS

CN 1-Butanaminium, N,N,N-tributyl-, bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]nickelate(2-) (2:1) (9CI) (CA INDEX NAME)

CM 1

CRN 424839-21-4 CMF C32 H20 N8 Ni O6 CCI CCS

CM 2

CRN 10549-76-5 CMF C16 H36 N

IT 424839-22-5

(ink jet ink with water insol. azo dye)

L35 ANSWER 11 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
2001:631892 Document No. 135:218743 Ink-jet printing method. Chen,
Huijuan; Evans, Steven; Reczek, James (Eastman Kodak Company, USA).
Eur. Pat. Appl. EP 1127707 A1 20010829, 9 pp. DESIGNATED STATES: R:
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE,
SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP
2001-200480 20010212. PRIORITY: US 2000-510879 20000223.

AB An ink jet printing method, comprising the steps of: (a) providing
an ink-jet printer that is responsive to digital data signals; (b)
loading the printer with ink-receptive elements comprising a support
having thereon a porous ink-receptive layer; (c) loading the printer

with an ink-jet ink compn. comprising a H2O-dispersible polymeric latex having contained therein a H2O-insol. dye; and (d) printing on an ink-receptive substrate using the ink-jet ink in response to the

digital data signals.

IT 357339-11-8P 357339-12-9P

(ink-jet printing compn. contg. water-dispersible latex polymer with water-insol. dye)

RN 357339-11-8 ZCAPLUS

CN Nickel, bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato-.kappa.N1]- (9CI) (CA INDEX NAME)

RN 357339-12-9 ZCAPLUS

CN Nickel(2+), bis[ethyl 5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylate-.kappa.N1]- (9CI) (CA INDEX NAME)

IT 357339-11-8P 357339-12-9P

(ink-jet printing compn. contg. water-dispersible latex polymer with water-insol. dye)

L35 ANSWER 12 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

2001:91366 Document No. 134:149097 Ink jet ink set. Erdtmann, David; Evans, Steven; Weber, Helmut (Eastman Kodak Company, USA). U.S. US 6183548 B1 20010206, 7 pp. (English). CODEN: USXXAM. APPLICATION: US 1999-387585 19990831.

AB A color ink jet ink set for color printing comprises: (a) a yellow ink comprising a carrier and Direct Yellow 107, Direct Yellow 132 or Direct Yellow 86; (b) a magenta ink comprising a carrier and a water sol., transition metal complex of an 8-heterocyclylazo-5-hydroxyquinoline dye; and (c) a cyan ink comprising a carrier and a sulfonated copper phthalocyanine dye.

IT 251959-65-6

(ink jet ink set)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

IT 251959-65-6 (ink jet ink set)

L35 ANSWER 13 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
1999:794168 Document No. 132:51265 Metal complex for ink jet ink.
Evans, Steven; Weber, Helmut (Eastman Kodak Co., USA). U.S. US
6001161 A 19991214, 9 pp. (English). CODEN: USXXAM. APPLICATION:
US 1998-203254 19981201.

GΙ

AB An ink jet ink compn. comprises water, a humectant, and a polyvalent transition metal complex of 8-heterocyclylazo-5-hydroxyquinoline such as I. This compn. provides magenta images with good light stability and bright magenta hue.

Ι

IT 251959-65-6P

(transition metal complexes of heterocyclylazohydroxyquinolines for light-resistant bright magenta ink jet inks)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

IT 251959-60-1 251959-62-3 251959-63-4 251959-64-5 251959-66-7

(transition metal complexes of heterocyclylazohydroxyquinolines for light-resistant bright magenta ink jet inks)

RN 251959-60-1 ZCAPLUS

CN Nickelate(2-), bis[2-chloro-5-hydroxy-8-[[5-[[(1-methylethyl)amino]sulfonyl]-2-pyridinyl-.kappa.N]azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

RN 251959-62-3 ZCAPLUS

CN

Nickelate(2-), bis[2-chloro-5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, disodium (9CI) (CA INDEX NAME)

●2 Na+

251959-63-4 ZCAPLUS RN

Nickelate(2-), bis[2-chloro-5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME) CN

RN 251959-64-5 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

H+

251959-66-7 ZCAPLUS RN

Nickelate(4-), bis[5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-2,3-quinolinedicarboxylato(3-)-.kappa.N1]-, tetrahydrogen (9CI) (CA INDEX NAME) CN

● 4 H+

IT 251959-65-6P

(transition metal complexes of heterocyclylazohydroxyquinolines for light-resistant bright magenta ink jet inks)

IT 251959-60-1 251959-62-3 251959-63-4

251959-64-5 251959-66-7

(transition metal complexes of heterocyclylazohydroxyquinolines for light-resistant bright magenta ink jet inks)

L35 ANSWER 14 OF 15 ZCAPLUS COPYRIGHT 2003 ACS

1999:779071 Document No. 132:23854 Ink jet printing with azo dye metal complex. Weber, Helmut; Evans, Steven (Eastman Kodak Company, USA).
U.S. US 5997622 A 19991207, 9 pp. (English). CODEN: USXXAM.
APPLICATION: US 1998-203258 19981201.

AB An ink jet printing method comprises the steps of: (A) providing an ink jet printer that is responsive to digital data signals; (B) loading the printer with ink-receptive substrates; (C) loading the printer with an ink jet ink compn. comprising a carrier and a polyvalent transition metal complex of an 8-(heterocyclylazo)-5-hydroxyquinoline; and (D) printing on an ink-receptive substrate using the ink jet ink in response to the digital data signals. The metal complex azo dyes have light stability comparable to that of prior-art dyes and superior color purity. An example for the prodn. of the Ni 1:2 complex of 5-hydroxy-2-methyl-8-(2-pyridylazo)-3-quinolinecarboxylic acid (.lambda.max 552 nm) was provided.

IT 251959-60-1 251959-62-3 251959-63-4 251959-64-5 251959-66-7

(azo dye metal complexes for ink jet printing)

RN 251959-60-1 ZCAPLUS

CN Nickelate(2-), bis[2-chloro-5-hydroxy-8-[[5-[[(1methylethyl)amino]sulfonyl]-2-pyridinyl-.kappa.N]azo-.kappa.N1]-3quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

●2 H+

RN 251959-62-3 ZCAPLUS

CN Nickelate(2-), bis[2-chloro-5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, disodium (9CI) (CA INDEX NAME)

●2 Na+

251959-63-4 ZCAPLUS RN

Nickelate(2-), bis[2-chloro-5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME) CN

RN 251959-64-5 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

RN 251959-66-7 ZCAPLUS

CN Nickelate(4-), bis[5-hydroxy-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-2,3-quinolinedicarboxylato(3-)-.kappa.N1]-, tetrahydrogen (9CI) (CA INDEX NAME)

● 4 H+

IT 251959-65-6P

(prodn. of azo dye metal complex for ink jet printing)

RN 251959-65-6 ZCAPLUS

CN Nickelate(2-), bis[5-hydroxy-2-methyl-8-[(2-pyridinyl-.kappa.N)azo-.kappa.N1]-3-quinolinecarboxylato(2-)-.kappa.N1]-, dihydrogen (9CI) (CA INDEX NAME)

IT 251959-60-1 251959-62-3 251959-63-4 251959-64-5 251959-66-7

(azo dye metal complexes for ink jet printing)

IT 251959-65-6P

(prodn. of azo dye metal complex for ink jet printing)

L35 ANSWER 15 OF 15 ZCAPLUS COPYRIGHT 2003 ACS
1984:94464 Document No. 100:94464 Photographic recording material
employing a nondiffusible magenta dye-releasing compound or
precursor thereof. Evans, Steven; Elwood, James K.; Bailey, Joseph;
Clarke, David; Johnston, Linda Grace (Eastman Kodak Co., USA). Eur.
Pat. Appl. EP 95324 A2 19831130, 34 pp. DESIGNATED STATES: R: DE,
FR, GB, NL. (English). CODEN: EPXXDW. APPLICATION: EP 1983-302850
19830519. PRIORITY: US 1982-380843 19820521.

GI

HO
$$\sim$$
 NHSO2 \sim N=N \sim CON (C18H37) 2 \sim N=N \sim SO2NH \sim OH

A dye image-providing compd. for photog. applications is described AB which is capable of releasing .gtoreq.1 diffusible magenta dye moiety of the 8-(2-heterocyclylazo)-5-quinolinol type. dye-releasing compd. can be premetallized or a metal complex of the released dye can be formed in an image-receiving layer. poly(ethylene terephthalate) support was coated with a layer contg. I 2.2 .times. 10-4 mol/m2 in 1/2 its wt. of diethyllauramide, K 5-s-octadecylhydroquinone-2-sulfonate 0.022, 1-phenyl-2-pyrazolin-3y1-N-methy1-N-[2-(N-methyltrifluoroacetomidomethyl)-4-(psulfonamido)phenyl]carbamate 0.54, gelatin 2.8 g/m2, a layer of green-sensitized AgCl emulsion, a layer of gelatin overcoat was given a full exposure to Dmax, soaked 15 s in activator contg. KOH, KBr, 5-methylbenzotriazole, and 11-aminoundecanoic acid, laminated to a receiver consisting of a support coated with Ni sulfate contg. a gelatin layer and a mordant layer, and peeled off after 5 min to give a green d. of 0.75 on the receiver. The d. loss after irradn. of the receiver for 28 days with 6000 W Xe lamp at 50 lx through a UV filter was only 0.14.

IT 88745-97-5

CN

(photog. transfer image from, characteristics of)

RN 88745-97-5 ZCAPLUS

Nickel, bis[5-chloro-6-[(5-hydroxy-8-quinolinyl)azo]-3-pyridinesulfonamidato]- (9CI) (CA INDEX NAME)

```
IT
     88745-98-6P
        (prepn. of)
RN
     88745-98-6 ZCAPLUS
     Nickel, (acetato-0)diaqua[4-[[[5-chloro-6-[(5-hydroxy-8-
CN
     quinolinyl) azo] -3-pyridinyl] sulfonyl] amino] -1-hydroxy-N, N-
     dioctadecyl-2-naphthalenecarboxamidato] - (9CI) (CA INDEX NAME)
    STRUCTURE DIAGRAM IS NOT AVAILABLE ***
***
ΙŢ
     88745-97-5
        (photog. transfer image from, characteristics of)
IT
     88745-98-6P
        (prepn. of)
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          2236 S BYERS ?/AU
L2
          4806 S NIU ?/AU
L3
L4
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               SEL L4 1 RN
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L_5
            6 S E1-E6
   FILE 'HCAPLUS'
L6
            1 S L5
   FILE 'LREGISTRY'
L7
               STR
L8
               STR
    FILE 'REGISTRY'
L9
            0 S L7 AND L8
L10
             0 S L8
L11
              STR L8
L12
            0 S L7 AND L11
            0 S L11
L13
              STR L11
L14
            0 S L7 AND L14
L15
            15 S L14
L16
              SAV L17 SHE672/A
              DEL SHE672/A
L17
              STR L14
L18
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L20
           530 S L17 FUL
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FILE 'REGISTRY'

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FILE 'ZCAPLUS'

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FILE 'CAOLD'

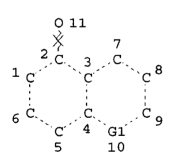
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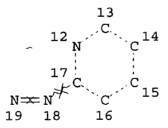
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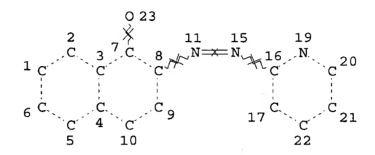
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L20 530 SEA FILE=REGISTRY SSS FUL L17

L23 STR



HOOC Cb N SO2

NODE ATTRIBUTES:

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RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 23

STEREO ATTRIBUTES: NONE

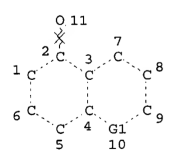
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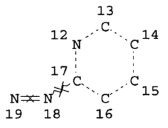
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1 ANSWERS

SEARCH TIME: 00.00.01

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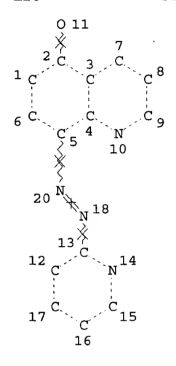
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NUMBER OF NODES IS 19

STEREO ATTRIBUTES: NONE

L20 530 SEA FILE=REGISTRY SSS FUL L17

L28 STR



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 19

STEREO ATTRIBUTES: NONE

33 SEA FILE=REGISTRY SUB=L20 SSS FUL L28 L30

100.0% PROCESSED 35 ITERATIONS

33 ANSWERS

SEARCH TIME: 00.00.01

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L33 ANSWER 1 OF 1 ZCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2003:130618 ZCAPLUS

DOCUMENT NUMBER: 138:195893

TITLE: Fast drying images and methods for printing on

inorganic porous media

INVENTOR(S): Deardurff, Larrie A.; Niu, Bor-Jiunn; Byers,

Gary W.

PATENT ASSIGNEE(S): Hewlett-Packard Company, USA

SOURCE: Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
EP 1284200 A2 (20030219) EP 2002-255273 20020729

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
DRITY APPLN. INFO.:
US 2001-923672 A 20010806

PRIORITY APPLN. INFO.:

US 2001-923672 A 20010806

The present method is drawn to the creation of fast-drying,
photo-quality images on porous media substrates with ink-jet inks.
The method comprises the steps of providing a inorg. porous media substrate, providing an aq. ink-jet ink comprising an ink vehicle and an effective amt. of a metalized dye having at least one heterocyclic nitrogen ring and an azo bond wherein the heterocyclic nitrogen is chelated or complexed to a transition metal, and jetting

the ag. ink-jet ink onto the inorg. porous media substrate.

IT 497925-46-9

(photo-quality images created with ink-jet inks comprising metalized azo dyes)

RN 497925-46-9 ZCAPLUS

CN INDEX NAME NOT YET ASSIGNED

PAGE 1-A

PAGE 2-A

PAGE 3-A

●2 H+

IT 497925-46-9

(photo-quality images created with ink-jet inks comprising metalized azo dyes)